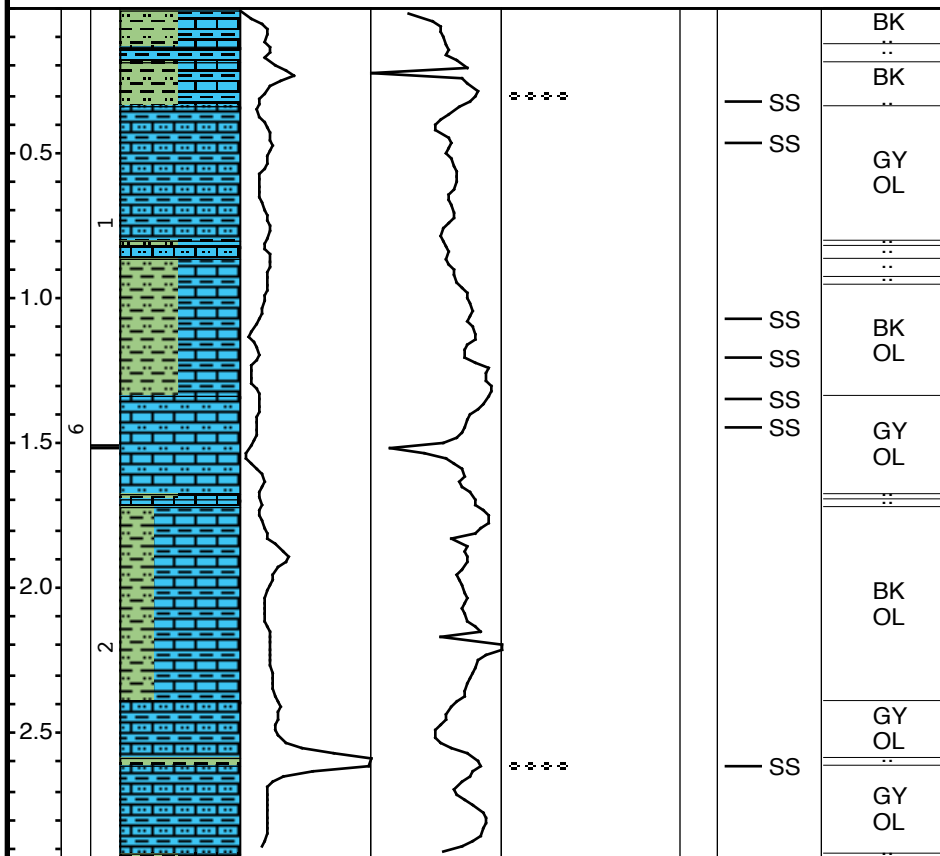


GLAD1-GSL00-4E-6H 25.70-28.70 mblf

METERS	CORE AND SECTION	GRAPHIC LITH.	Density (g/cc)	Susceptibility (SI)	STRUCTURE ACCESSORIES FOSSILS	DISTURB.	SAMPLE	COLOR	DESCRIPTION
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2.7 — 23.6 1.6 — 8.6



CARBONATE SILT-CLAY MUD, SILTY CLAY, ORGANIC MATTER CARBONATE MUD WITH CLASTICS, CARBONATE MUD WITH ORGANIC MATTER, BIOGENIC CLASTIC CARBONATE MUD WITH DIATOMS GSL00-4E-6H-1, 0-152.5, and GSL00-4E-6H-2, 0-143

Contrasting cm-dm zones of lighter, gray (5Y6/1) to light gray (5Y7/1) mm subparallel laminations, and darker, black (2.5N) mm parallel laminations, both with olive (5Y5/4) mm laminations. The lighter zones are CARBONATE SILT-CLAY MUD, the black and dark gray layers are SILTY CLAY, ORGANIC MATTER CARBONATE MUD WITH CLASTICS, and the olive is CARBONATE MUD WITH ORGANIC MATTER to BIOGENIC CLASTIC CARBONATE MUD WITH DIATOMS. The transitions between zones are usually relatively sharp.

-Darker zones at: GSL00-4E-6H-1, 0-13, 19-34, 80-82, 87-93.5, 95-133 and GSL00-4E-6H-2, 16.5-18.5, 22-89, 108-110.5, 140.5-143
 -Dropstone GSL00-4E-6H-1, 30 cm
 -CARBONATE SILT MUD GSL00-4E-6-1, 133-151
 -CLAY WITH DIATOMS GSL00-4E-6H-2, 108-110.5
 GSL00-4E-6H-2, 109 Dropstone

